Method for aligning double sided prints uses three high resolution cameras to monitor the frame alignment on both sides of the printed material

Publication number: DE19901635

Publication date:

2000-07-20

Inventor:

LOH GERALD (DE)

Applicant:

SAECHSISCHES INST FUER DIE

DRU (DE)

Classification:

- international:

B41F33/00; B41F33/00; (IPC1-7):

B41F33/00

- european:

B41F33/00H

Application number: DE19991001635 19990119 **Priority number(s):** DE19991001635 19990119

Report a data error here

Abstract of **DE19901635**

A method for accurate alignment of double sided prints uses three high resolution cameras. One camera (2) scans the underside of the sheet, one camera (3) scans the top side of the sheet while a third camera (4) the alignment markings and the edge of the sheet. The three cameras are mounted in the same alignment head which traverses the print table on scales guides and with position sensors to monitor the alignment.

Data supplied from the esp@cenet database - Worldwide